

Natural Gas Liquids Reference Materials

A variety of Natural Gas Liquids reference materials are available. These reference materials are gravimetrically prepared and NIST traceable by weight with the gravimetric values verified by one or more analytical methods. Several Hexanes Plus Fractions are available. The following reference materials are representative DCG product offerings. Contact customer service for assistance in determining the composition of a reference material that meets your needs.

	NGL # 5	NGL # 5 w/NeoC5	NGL # 6	NGL # 6 w/NeoC5	Raw Feed Std.	Condensate Standard
Nitrogen	0.100%	0.100%	1.000%	0.998%	0.200%	
Carbon Dioxide	0.500%	0.499%	1.000%	0.998%	0.500%	1.000%
Methane	1.500%	1.497%	1.000%	0.998%	1.200%	16.000%
Ethane	54.000%	53.880%	26.000%	25.940%	45.000%	9.000%
Propane	28.000%	27.938%	35.000%	34.919%	28.000%	6.000%
Isobutane	3.000%	2.993%	10.000%	9.977%	5.000%	5.000%
n-Butane	6.000%	5.987%	10.000%	9.977%	10.600%	9.000%
Isopentane	1.000%	0.998%	5.000%	4.988%	2.500%	5.000%
n-Pentane	2.000%	1.996%	5.000%	4.988%	2.000%	10.000%
2,2-Dimethylpropane		0.221%		0.231%		
Hexanes Plus	3.900%	3.891%	6.000%	5.986%	5.000%	39.000%

For Sales Inquiries:

Advanced Laboratory Solution Consulting LLC Jennifer Donelson - Founder and Managing Director

Mobile: (812)655-3896 Email: Jennifer.Donelson@alsconsulting.tech www.alsconsulting.tech





DCG Partnership I, LTD. 4170-A Main Street, Pearland, TX 77581 Phone: 281-648-1894 www.dcgpartnership.com customerservice@dcgpartnership.com